



	·	E.A.					_	1					
		CLAIMS	S FILED	- PART I			C:	1011	CALTIT				
		·	(Colum	nn 1)	(Colu	ımn 21		IALL PE	ENTITY		· ·	OTHE	R THA
7	OTAL CLAIM:	S] <u>_</u>		<u> </u>	<u> </u>	DF.	SMALL	- ENTI
=	OR		 				┤╶├╌	PATE	FE	Ē	L	RATE	FE
TOTAL CHARGEABLE CLAIMS			NUMBER FILED NUMBER			ER EXTRA	ВА	SIC FI	EE	. c)A B	ASIC FEI	E 7
T	OTAL CHARGE	ABLE CLAIMS				•] . ;	KS 9=)R	XS18=	
NDEPENDENT CLAIMS			minus 3 =							\dashv	~`}-		
MULTIPLE DEPENDENT CLAIM PR			RESENT					<43=		_ 0	R	X86=	<u> </u>
-							1 -	145=		0	R -	-290=	129
	i the difference	e in column 1 is	less than :	zero, enter "C)" in c	olumn 2	T	DTAL	1	\neg	سنا R T	OTAL	10/
	C	CLAIMS AS A	MENDE	D - PART	11				Ь			•	
_	·	(Column 1)		(Column		(Column 3)	SI	MALL	.ENTIT	/ ·OI		OTHER SMALL	
E		CLAIMS REMAINING		HIGHES	T				ADDI				ADD
	ļ:	AFTER	1	PREVIOUS	SLY	PRESENT EXTRA	R	ATE	TIONA		F	RATE	TION
	Total	AMENDMENT	Minus	PAID FOI				·	FEE	\dashv	-		FEE
	· · · · · · · · · · · · · · · · · · ·	-	Minus Minus	**		-	X	S 9=		OF	٦ĽX	<s18=< td=""><td></td></s18=<>	
,			IMIDUS	884		= 1				7	-		
	Independent	NTATION OF M	ţ .	1	- 1		×	43=·	ł	പ്രദ	a [X86=	Į.
		ENTATION OF M	ţ .	1	- 1					OF	` _		
		ENTATION OF MI	ţ .	1	- 1	- - -	+1	45=		OF	` _	290=	
		I ENTATION OF MI	ţ .	1	- 1	- 	+1				3	290= TOTAL	
		(Column 1)	ţ .	PENDENT CL	I _AIM 2) (Column 3)	+1	45= TOTAL		OF	3	290=	
		(Çolumn 1) CLAIMS REMAINING	ţ .	PENDENT CL	_AIM	Calumn 3)	+1	45= TOTAL		OF	3	290= TOTAL	
		(Column 1) CLAIMS REMAINING AFTER	ţ .	(Column : HIGHEST NUMBER PREVIOUS	2) (+1	45= TOTAL	ADDI- TIONAI	OF OF	ADD	290= TOTAL	ADDI TIONA
		(Çolumn 1) CLAIMS REMAINING	JLTIPLE DE	(Column : HIGHEST NUMBER PREVIOUS PAID FOR	_AIM	Column 3) PRESENT EXTRA	ADDI	45= TOTAL T. FEE	ADDI-	OF OF	ADC	290= TOTAL DIT. FEE!	ADDI TIONA
	FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER	JLTIPLE DE	(Column : HIGHEST NUMBER PREVIOUS) PAID FOR	AIM 2) (Column 3) PRESENT EXTRA	ADDI	45= TOTAL T. FEE	ADDI- TIONAI	OF OF	ADD	290= TOTAL DIT. FEE	ADDI
	Total Incependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus	(Column : HIGHEST NUMBER PREVIOUS PAID FOR	2) (Column 3) PRESENT EXTRA	ADDI RA XS	45= TOTAL T. FEE	ADDI- TIONAI	OF	ADD	290= TOTAL DIT. FEE!	ADDI TIONA
	Total Incependent	(Column 1) CLAIMS REMAINING AFTER	Minus	(Column : HIGHEST NUMBER PREVIOUS PAID FOR	2) (Column 3) PRESENT EXTRA	ADDI RA XS	45= TOTAL T. FEE ATE 9= 3=	ADDI- TIONAI	OF OF	ADD R	290= TOTAL DIT. FEE RATE . \$18=	ADDI TIONA
	Total Incependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus	(Column : HIGHEST NUMBER PREVIOUS PAID FOR	2) (Column 3) PRESENT EXTRA	ADDI RA XS X4	45= FOTAL T. FEE ATE 9= 3=	ADDI- TIONAI	OF OF OR	ADD R	290= TOTAL DIT. FEE RATE \$18= (86=	ADDI TIONA
	Total Incependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus	(Column : HIGHEST NUMBER PREVIOUS PAID FOR	2) (Column 3) PRESENT EXTRA	ADDI RA XS X4	45= TOTAL T. FEE 45= 45= 45= 45= 45= 45= 45= 45= 45= 45	ADDI- TIONAI	OF OF OR	ADD R	290= TOTAL DIT. FEE RATE \$18= (86=	ADDI TIONA
	Total Incependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * NTATION OF MU (Column 1)	Minus	(Column : HIGHEST NUMBER PREVIOUS PAID FOR	AIM	Column 3) PRESENT EXTRA	ADDI RA XS X4 +14	45= TOTAL T. FEE 45= 45= 45= 45= 45= 45= 45= 45= 45= 45	ADDI- TIONAI	OF OF OR	ADD R	290= TOTAL DIT. FEE RATE \$18= (86=	ADDI TIONA
	Total Incependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT TO STATE OF MU (Column 1) CLAIMS	Minus	(Column 2 (Column 2 HIGHEST NUMBER PREVIOUS PAID FOR	AIM 2) (0	Column 3) PRESENT EXTRA = Column 3)	ADDI RA XS X4 +14	45= TOTAL T. FEE 45= 45= 45= 45= 45= 45= 45= 45= 45= 45	ADDI- TIONAI FEE	OF OF OR	ADD R	290= TOTAL DIT. FEE RATE \$18= (86=	ADDI TIONA FEE
	Total Incependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT NTATION OF MU (Column 1) CLAIMS REMAINING AFTER	Minus	(Column 2 PENDENT CL (COLUMN PAID FOR PENDENT CL (COlumn 2 HIGHEST NUMBER PREVIOUSL	AIM = 1	Column 3) PRESENT EXTRA Column 3)	ADDI RA XS X4 +14	45= TOTAL T. FEE 3= TOTAL FEE	ADDI- TIONAI FEE	OF OF OR	ADD	290= TOTAL DIT. FEE RATE \$18= (86= 290= TOTAL DIT. FEE	ADDI TIONA FEE
	Total Independent FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT NTATION OF MU (Column 1) CLAIMS REMAINING	Minus	(Column 2 (Column 2 HIGHEST NUMBER PREVIOUS PAID FOR	AIM = 1	Column 3) PRESENT EXTRA = Column 3)	ADDI RA XS X4 +14	45= TOTAL T. FEE 3= TOTAL FEE	ADDI- TIONAI FEE	OF OF OR	ADD	290= TOTAL DIT. FEE RATE \$18= (86= 290= TOTAL DIT. FEE	ADDI TIONA FEE
	Total Incependent FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * NTATION OF MU (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus	(Column 2 PENDENT CL (COLUMN PAID FOR PENDENT CL (COlumn 2 HIGHEST NUMBER PREVIOUSL	AIM = 1	Column 3) PRESENT EXTRA Column 3). PRESENT EXTRA	ADDI RA XS X4 +14	45= TOTAL T. FEE 3= OTAL FEE	ADDI- TIONAL FEE	OF OR OR OR	ADD	290= TOTAL DIT. FEE RATE \$18= (86= 290= TOTAL DIT. FEE	ADDI TIONA FEE
	Total Independent Total Independent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT TO STATE OF MU (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus LTIPLE DE	(Column : HIGHEST NUMBER PREVIOUS PAID FOR HIGHEST NUMBER PREVIOUSL PAID FOR PREVIOUSL PAID FOR	2) (6 LY AIM	Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	ADDIT RATE X\$	45= TOTAL FEE TE 9= TE 9=	ADDI- TIONAL FEE	OF OR OR OR	ADD R	290= TOTAL DIT. FEE \$18= (86= 290= TOTAL DIT. FEE ATE	ADDI TIONA FEE
	Total Independent Total Independent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT TO STATE OF MU (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus LTIPLE DE	(Column : HIGHEST NUMBER PREVIOUS PAID FOR HIGHEST NUMBER PREVIOUSL PAID FOR PREVIOUSL PAID FOR	2) (6 LY AIM	Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	ADDI RA XS X4 +14 ADDIT	45= TOTAL FEE TE 9= TE 9=	ADDI- TIONAL FEE	OF OR OR OR	ADD R	290= TOTAL DIT. FEE \$18= (86= 290= TOTAL DIT. FEE ATE	ADDI TIONA FEE
	Total Independent FIRST PRESENTATION Total Independent FIRST PRESENTATION	(Column 1) CLAIMS REMAINING AFTER AMENDMENT TO STATE OF MU (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus LTIPLE DEF	(Column 2 HIGHEST NUMBER PREVIOUS PAID FOR HIGHEST NUMBER PREVIOUSLE PAID FOR HIGHEST NUMBER PAID FOR HIGHEST NUMBER PREVIOUSLE PAID FOR HIGHEST NUMBER PREV	2) (6 LY 2 AIM	Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	ADDIT RATE X\$	45= TOTAL FEE TE 9= 3= TE 9= 3=	ADDI- TIONAL FEE	OF OR OR OR	ADD RADD XS	290= TOTAL DIT. FEE \$18= (86= 290= TOTAL DIT. FEE ATE	ADDI TIONA FEE